attack this
file designation
to 82-341/3
26 May 82
C-137

CECDET Approved For Release 2007/09/11: CIA-RDP83M00914R001200060085-4 The Deputy Director of Central Intelligence

Washington, D. C. 20505

March 26, 1982

Dr. Norman Augustine, Chairman Defense Science Board Room 3D1034 The Pentagon Washington, DC 20301

Dear Dr.

Continuing development of new space systems and technologies has led me to believe that the organizations which have a major interest in the future of foreign or domestic space activities would profit from a stimulating interchange of information and ideas. As a step in that direction, Dr. Richard DeLauer, Dr. Hans Mark, Dr. George A. Keyworth and I are sponsoring a colloquium to discuss possible military, intelligence, and civil missions in space during the next 20 years by examining new systems concepts and technologies.

The other sponsors and I believe that your participation could make a very valuable contribution to the colloquium, and we invite you to be moderator of the session on Future Military Missions in Space. We also invite you to participate in the general discussion throughout the colloquium. Only a few persons are being invited to present papers and each will be asked to speak for about an hour so that ample time can be allotted for discussion.

The colloquium will be held on 3 and 4 June 1982 at CIA Headquarters. Participants will be limited to 50 of the most knowledgeable persons involved in future space systems and technologies including those who present papers. classification.

We encourage you to accept our invitation to this important colloquium

on the future in space. We will provide complete details about arrangements at a later date.

stribution: Original - Addressee 1 - DDCI 1 - ER 1 - DDI 1 - ADDI 1 - D/OSWR1 - OSWR Chrono 1 - SSD Chrono 1 - SSB Chrono 1 - C/SSD1 -SSD/SSB

WR/SSD/SS

Sincerely,

B.R. INMAN Admiral, U.S. Navy 25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

25X1

SECRET

23 Mar 82

Approved For Release 2007/09/11: CIA-RDP83M00914R001200060085-4